

SEQUENCE LISTING

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Nauta, Arjen

<120> Methods and means for regulating gene expression

<130> P63590US00

<140> US 10/562,601

<141> 2005-12-28

<150> PCT/NL2004/000474

<151> 2004-07-02

<150> EP 03077074.7

<151> 2003-07-02

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<170> PatentIn Ver. 3.3

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<223>

<220>
<221> -10_signal
<222> (198)..(203)
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<220>
<221> -35_signal
<222> (175)..(179)
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<400> 214
ctgtatataa taaaataaa aaagtccaaa acagagcgc atgaaaaata aaacaataa 60
aaaaggcgtt ttttagtatga ttactgtttt tattatttcc tcggaaactt ttgttttacc 120
tttatttcgc gtaatgttca gaaaattcat gaacataacct aaaatagtaa atttttgcaa 180
atatgcgaaa aaagtagtat acttttattt agtcttattt gaaagatttt atttgaggtaa 240
atatggaaag tggaaatattt ttggaaagcaa aacaagttag tgttgtttt 288

<210> 215
<211> 15
<212> PRT
<213> Lactobacillus lactis

<400> 215
Met Glu Ser Glu Asn Ile Leu Glu Ala Lys Gln Val Ser Val Ala
1 5 10 15

<210> 216
<211> 26
<212> DNA
<213> Artificial Sequence

<220>
<223> WT

<400> 216
aatgttcaga aaattcatga acatac 26

<210> 217
<211> 26
<212> DNA
<213> Artificial Sequence

<220>
<223> Opp15 (a)

<400> 217
aatattaaga aaattcatga acatac 26

<210> 218
<211> 26
<212> DNA

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<213> Artificial Sequence	
<220>	
<223> Opp15 (b)	
<400> 218	26
acttgtgccga aaattcatga acatac	
<210> 219	
<211> 26	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Opp 2	
<400> 219	26
aactgcagga aaattcatga acatac	
<210> 220	
<211> 30	
<212> DNA	
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<400> 220	30
cgtaatgttc agaaaattca tgaacatacc	
<210> 221	
<211> 30	
<212> DNA	
<213> Artificial Sequence	
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<223> MUT2, mutant in oppD upstream region	
<400> 221	30
cgtaatgttc tgaaaattca tgaacatacc	
<210> 222	
<211> 30	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> MUTF, mutant in oppD upstream region	
<400> 222	30
cgtaatgttc agaaaattca tggacatacc	

<210> 223		
<211> 30		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> MUT4, mutant in <i>oppD</i> upstream region		
<400> 223		
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<211> 30		
<212> DNA		
<213> Artificial Sequence		
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<223> MUT3, mutant in <i>oppD</i> upstream region		
<400> 224		
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<210> 225		
<211> 30		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> MUT10, mutant in <i>oppD</i> upstream region		
<400> 225		
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<210> 226		
<211> 30		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> MUT16, mutant in <i>oppD</i> upstream region		
<400> 226		
cgtaatgttc ggaaaattca tgaacacacc		30
<210> 227		
<211> 26		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> motif as observed in <i>L. lactis</i>		

<220>  
<221> misc\_feature  
<222> (1)..(26)  
<223> /note="Sequence wherein n can be any nucleotide"

<400> 227  
anaatttctt gaaaaatnna tnanta

26

<210> 228  
<211> 26  
<212> DNA  
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<220>  
<223> consensus motif as observed in *L. lactis*

<220>  
<221> misc\_feature  
<222> (1)..(26)  
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<400> 228  
whaatttcw gahaawtnnr wnadww

26

<210> 229  
<211> 15  
<212> DNA  
<213> Artificial Sequence  
  
<220>  
<223> consensus motif as observed in *B. subtilis*

<400> 229  
awttdtcaga awwwt

15

<210> 230  
<211> 14  
<212> DNA  
<213> Artificial Sequence  
  
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<223> motif as observed in *B. subtilis*  
  
<220>  
<221> misc\_feature  
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<223> /note="Sequence wherein n can be any nucleotide"

<400> 230  
attntcagaa aatt

14

<210> 231  
<211> 225

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<212> DNA
<213> Lactococcus lactis Wg2

<220>
<221> promoter
<222> (1)..(225)
<223> /note="prtP/prtM promoter region"

<400> 231
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atttacagat aaaaaaatttta atagaagatt aaaattttcg ttgaattttgt tcttcaatag 120
tatataatataat aatagtatataat aatattatataat aatataatct taactacatc aagcgttaggg 180
tttgattttgg ttatgaaact ttggaaagt ggaggatatt ggatg 225

<210> 232
<211> 230
<212> DNA
<213> Lactococcus lactis SK11

<220>
<221> promoter
<222> (1)..(230)
<223> /note="prtP/prtM promoter region"

<400> 232
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atttacagat aaaaaaatttta atagaagatt aaaattttcg ttgaattttgt tcttcaatag 120
tatataatataat aatagtatataat aatattatataat aatcttaact acatcaagcg 180
taggctttga ttggttatgt aaacttttgg aaagtggagg atattggatg 230

<210> 233
<211> 230
<212> DNA
<213> Lactococcus lactis E8

<220>
<221> promoter
<222> (1)..(230)
<223> /note="prtP/prtM promoter region"

<400> 233
tgctaaaaat ttcaaaacat ctatagtctg taaacggcta aataataacg ctaaaagtt 60
atttacagat aaaaaaatttta atagaagatt aaaattttcg ttgaattttat tcttcaatag 120
tatataatataat aatattatataat aatattatataat aatcttaact acatcaagcg 180
taggctttga ttggttatgt aaacttttgg aaagtggagg atattggatg 230

<210> 234
<211> 230
<212> DNA
<213> Lactococcus lactis BGMM1-5

<220>
<221> promoter

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<222> (1)..(230)  
<223> /note="prtP/prtM promoter region"  
<400> 234  
tgctaaaaat ttcaaaaacat ctatagtctg taaacggcta aataataacg ctaaaagtta 60  
atttacagat aaaaaattta atagaagatt aaaattttag ttgaatttgc ttcttaatag 120  
tatataatata aatagtataat actattataat tatataactat tatattaact acatcaagcg 180  
tacattttga ttgggttatg aaacttttgg aaagtggagg gtattggatg 230